## VIVIX-S 1717N

# Wide and Slim Portable Flat Panel Detector for Digital Radiography



VIVIX-S 1717N is Vieworks' new slim portable flat panel detector for digital radiography with wide active area of 17" x 17". It features Vieworks' unique wireless communication method, Inside AP™ which allows users directly connect to the detector with laptops, tablet PCs and even smart phones. Furthermore, reliable automatic X-ray exposure detection, Anytime™ enables integration with any kind of X-ray systems. It is a perfect blending of state-of-the-art technologies in medical engineering, optics, electronics and information technologies with brilliant hardware and software design. Both CsI(1717NA) and GADOX(1717NB) scintillator types are available, with both wired(1717NA/NB) and wireless(1717NAW/NBW) configurations for each scintillator type.





#### **Features**

- \* Wide active area of 17" x 17"
- \* Slim and portable
- \* High spatial resolution with 140um pixel array
- \* Wi-Fi data transfer with dual band (2.4GHz and 5GHz)
- \* Stable and reliable automatic exposure detection (Anytime™)
- \* Direct communication with smart devices (Inside APTM)
- \* Viewer software running on Windows™ OS (VXvue™)



#### Configuration

Detector FXRD-1717NA/B(W)
System Control Unit FXRS-04A/B
Charger FXRC-02A
Designed and manufactured by Vieworks in Korea

#### Drawing



### **Technical Specification**

Application General radiography

Technology Flat panel detector: a-Si TFT with PIN diode

 $\begin{array}{lll} \text{Scintillator} & \text{Csl:TI / Gd}_2\text{O}_2\text{S:Tb} \\ \text{Pixel Pitch} & \text{140um x 140um} \\ \text{Spatial Resolution} & \text{3.6lp/mm} \end{array}$ 

 Pixels
 3,072 x 3,072 pixels

 Image Size
 17 x 17 inches (43 x 43cm)

A/D Conversion 16 bit Grayscale 65,536 steps X-ray Voltage Range 40 ~ 150kVp

X-ray Generator Interface Line trigger: DR Trigger Mode

Auto trigger: AED (Automatic Exposure Detection) Mode

Wireless Interface IEEE 802.11n (2.4GHz/5GHz dual band)

Wired Interface Gigabit Ethernet (1000BASE-T) via PoE (Power over Ethernet)

Image Acquisition Time 1 sec (Wired) / 3 sec (Wireless) Dimensions 460 (W) x 460 (L) x 15 (T) mm Weight Approx. 4.1kg (GADOX) / 4.2kg (CsI) Operating Environment  $15 \sim 35 \,^{\circ}\text{C}$ ,  $30 \sim 85 \,^{\circ}\text{RH}$  (non-condensing)

Power DC24V, 0.8A, Max. 20W

Battery Lithium Ion / 3,100mAh x 2 = 6,200mAh

#### Headquarters



<sup>\*</sup> Specifications are subject to change without prior notification.